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## DESCRIPTION

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*Environmental Science & Policy* promotes communication among government, business and industry, academia, and non-governmental organisations who are instrumental in the solution of environmental problems. It also seeks to advance interdisciplinary research of policy relevance on **environmental issues** such as **climate change, biodiversity, environmental pollution and wastes, renewable and non-renewable natural resources, sustainability**, and the interactions among these issues. The journal emphasises the linkages between these environmental issues and **social and economic issues** such as production, transport, consumption, growth, demographic changes, well-being, and health. However, the subject coverage will not be restricted to these issues and the introduction of new dimensions will be encouraged.

### **Editorial Policy:**

*Environmental Science and Policy* will publish original research papers, research and policy reviews and notes, forum discussion of published work and book reviews in English. Submitted papers should address environmental issues of international significance, aim at informing policy debates and making, and be of international relevance. Hence, manuscripts focusing on local issues are welcome if they suggest research strategies or offer lessons that valuable more generally. Manuscripts which reveal the need for further scientific research are also welcome. All contributions will be independently reviewed. Proposals for ordinary and guest-edited special issues are encouraged and welcomed.

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## AUDIENCE

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Professionals in academia, business, governments and non-governmental organisations and students interested in the interface between environmental science and environmental and broader policy issues.

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## ABSTRACTING AND INDEXING

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## INTRODUCTION

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